Pentagon Finds Lie Detector Is Not Convincing in Tests

doubt on their validity.

By John G. Norris able performance data to sup tent to which such methods stan seporter port the view held by polycould succeed or an examiner. An exhaustive investigation graph examiners that lie could counteract them is unito he detector tests, made detection is an effective procedure.

for the Penjagon, casts new There is a lack of pro-

fessional standards for the Orlansky of the Pentagon's The report of the broad in regulation of hie detection are fully, released vesterday on the throughout the Department ses, does not conclude that secret for two years by the "There is evidence that he detectors are ineffective by the new condenses that he detectors are ineffective by the new persons of the present time, drugs and hypnosis, can be ever been gathered to demonit his proved impossible to used to infroduce spurious restricted by the detections and hence degree of effectiveness and hence degree of effectiveness is not considered. gree of effectiveness is not known:

Orlansky concluded there is no doubt but that testing physiological reactions during an interview provides some basis for detecting de ception. But he found there is insufficient scientific data to show whether the reactions stem from lying or other stress.

The Defense scientist re-ported that some 200,000 fig. detector tests have been conducted by the Defense Depart ment and other Government security agencies over the last ten years but that the Pentagon has never compiled any data to demonstrate the de gree of their effectiveness

fic recommended that a broad research and develop ment program into the technology of such detection be established. This would include "studies on the validity of lie detection," improvement of interview procedures, and development of improved test methods.

Orlansky stated that further extensive research into lie detecting methods-which now measure blood pressure. breathing and palm sweating under daterrogation — could lead to perfection of the sys New developments medical electronics, he said, promise to provide new and more reliable tests.

Orlansky also recommended that the Defense Department establish a program to develop professio 1: standards for polygraph interrogation.

The report was released by

a House government operations subcommittee which has been investigating the use of lie detectors by the Govern-

ment.

The subcommittee said it had been submitted July 31, 1962, by Orlansky and was immediately classified by the Department. The re-Defense Department The report was declassified recently at the insistence of the subcommittee, with some security deletions.

The subcommittee reported that the Government owned 525 lie detectors last year and spent \$4.5 million in their

operation. Answering questions about the report yesterday, a Pentagon spokesman said that use of he detector tests will con-tinue with appropriate safe-guards." The latter were not explained The spokesman also said that the recommendations in the report "are under con-sidera" in the over-all study of the polygraph in the Department.

The Orlansky report suggested that lie detectors might be employed to help police an arms control agreement with the Soviet Union and sug-gested the possibility be explored as part of the broad research program recommended.

Subcommittee sources said there were indications that the report had not been seen by top policy-making officials until after the group had called for it and pressed for declassification.